Foreverest Resources Ltd

I-乙酸龙脑酯 (CAS 5655-61-8)

96%

L-乙酸龙脑酯是从冷杉油、香脂树、块茎菊属、鼠尾草、胡萝卜、迷迭香、鼠尾草和薰衣草油中分离出来的。 工业合成方法是在乙酸钠存在下加热冰片和乙酸。

Substance Identification

Synonyms 左旋乙酸冰片酯 │ (¬)−醋酸冰片 | L-乙酸冰片酯

CAS N/A

EINECS 227-101-4

FEMA N/A

HS.CODE	2902
Molecular Formula	C12H20O2
Moleclar Weight	196.29

Application & Uses

- 1. 芳香清洁剂: 用于肥皂、化妆品和消毒剂
- 2. 食品风味
- 3. 气味剂

Sales Specification

ITEM	VALUE
外观	无色透明液体
气味	清凉宜人,甘甜如香草混合松叶
含量[]@GC, %[]	96 min
旋光度□⁰□	-40 to -50

Similar Specs

Isobornyl Acetate

Package

• 镀锌铁桶, 170公斤

GHS Hazard Statements

Storage

- 单独贮存于独立仓库
- 仓库地面铺有接地材料
- 远离火苗、明火、火源
- 密封贮存于通风、阴凉、干燥处

Relation Products

Borneol

• L-Borneol

Relation Articles

- New Ingredient Introduction L-Bornyl Acetate
- ANTI-VIRUS FUNCTION of ESSENTIAL OILS and PLANT EXTRACTS
- Biological function and mechanism of plant extracts(2)
- R&D on Terpinen-4-ol
- Terpenes (C5H8)-medicinal molecules and important building blocks in nature
- Terpenes from Forests and Human Health
- What are the natural terpenes (2)
- Why do scholars study the antiviral envelope activity of essential oil from its antibacterial
- Biobased Polymers for Sustainable Coatings

Remark

The above information is believed to be accurate and presents the best explanation currently available to us. We assume no liability resulting from above content. The technical standards are formulated and revised by customers' requirement and us, if there are any changes, the latest specification will be executed and confirmed in the contract.

